

ABSTRACT

An improved guidance of a plug connector in a mating connector, particularly of a cable-harness plug connector into a multipoint connector, during the insertion and positioning process, is provided. At least one recess is disposed on the mating connector and is dimensioned in such a way that, during the insertion of the plug connector into the mating connector, guide element is guided in the recess, and in the inserted state, the recess is set apart from the guide element.